## AMENDMENTS TO THE CLAIMS

2	7	1-25.	(Cancelled)
م	1	26.	(New) A method for performing textured mapping of a target area, the method
	2		comprising the steps of:
	3		providing a user interface that allows a user to select placement of aperiodic tiles on a
	4		texture image;
	5		based on said placement, generating textured tiles; and
	6		covering said target area in an aperiodic tiling pattern with said textured tiles.
	1	27.	(New) The method of claim 26, further comprising the step of:
	2		receiving input that defines said texture image.
\	1	28.	(New) The method of claim 26, wherein said step of covering said target area in said
	2		aperiodic tiling pattern with said textured tiles includes the step of:
	3		placing said textured tiles in an overlapping configuration on said target area.
	1	29.	(New) A method for performing textured mapping of a target area, the method
	2		comprising the step of:
	3		covering said target area in an aperiodic tiling pattern with tiles generated from a texture
	4		image;
	5		wherein said step of covering said target area in said aperiodic tiling pattern includes the
	6		step of placing said tiles in an overlapping configuration on said target area.
	1	30.	(New) The method of claim 29, further comprising the step of:

2		receiving input that defines said texture image.
1	31.	(New) A computer-readable medium carrying one or more sequences of instructions for
2		performing textured mapping of a target area, wherein execution of the one or more
3		sequences of instructions by one or more processors causes the one or more processors to
4		perform the steps of:
5		providing a user nterface that allows a user to select placement of aperiodic tiles on a
6		texture image;
7		based on said placement, generating textured tiles; and
8		covering said target area in an aperiodic tiling pattern with said textured tiles.
1	32.	(New) The computer-readable medium of claim 31, wherein said execution causes said
2		one or more processors to perform the step of:
3		receiving input that defines said texture image.
1	33.	(New) The computer-readable medium of claim 31, wherein said step of covering said
2		target area in said aperiodic tiling pattern includes the step of:
3		placing said textured tiles in an overlapping configuration on said target area.
1	34.	(New) A computer-readable medium carrying one or more sequences of instructions for
2		performing textured mapping of a target area, wherein execution of the one or more
3		sequences of instructions by one or more processors causes the one or more processors to
4		perform the step of:
5		covering said target area in an aperiodic tiling pattern with tiles generated from a texture
6		image;

	7		wherein said step of covering said target area in said aperiodic tiling pattern includes the
Λ.	8		step of placing said tiles in an overlapping configuration on said target area.
	1	35.	(New) The computer-readable medium of claim 34, wherein said execution causes said
	2		one or more processors to perform the step of:
	3		receiving input that defines said texture image.